COMPLETE BODY

O F

ANCIENT GEOGRAPHY.

 \mathbf{B}

Monf. D'ANVILLE,

Member of the Royal Academy of Belles-Lettres, of the Academy of Sciences at Petersburg, and Secretary to the Duke of Orleans.

CONTAINING

ORBIS ROMANI PARS ORIENTALIS.
ORBIS ROMANI PARS OCCIDENTALIS.
ORBIS VETERIBUS NOTUS.
GALLIA.
ITALIA.
GRÆCIA.
ASIA MINOR ET SYRIA.
PALÆSTINA.
ÆGYPTUS.

TO WHICH ARE ADDED,

BRITANNIA ROMANA, by Mr. Horsley, &c.

GRÆCIÆ PARS SEPTENTRIONALIS,

by Monf. Charles de l'Isle.

PARS MERIDIONALIS,

GERMANY, FRANCE, ITALY, SPAIN, AND THE BRITISH ISLES, in an intermediate State between Ancient and Modern Geography; by Mons. D'ANVILLE.

A N D


THE WHOLE IMPROVED BY INSERTING THE MODERN NAMES OF PLACES UNDER THE ANCIENT.

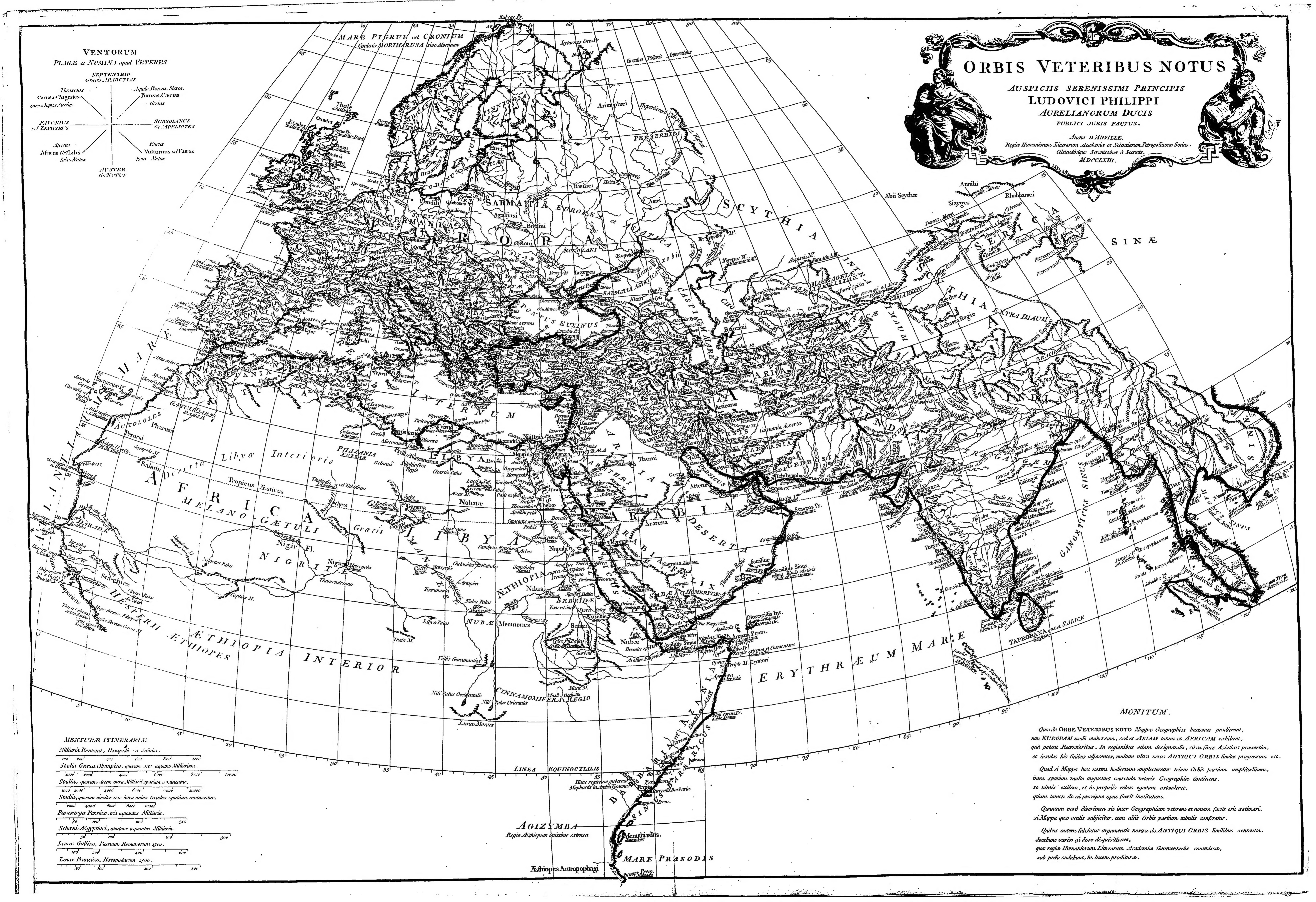
LONDON:


Printed and sold by R. SAYER and J. BENNETT, Map and Print Sellers, No. 53, FLEET-STREET.

M.DCC.LXXV.



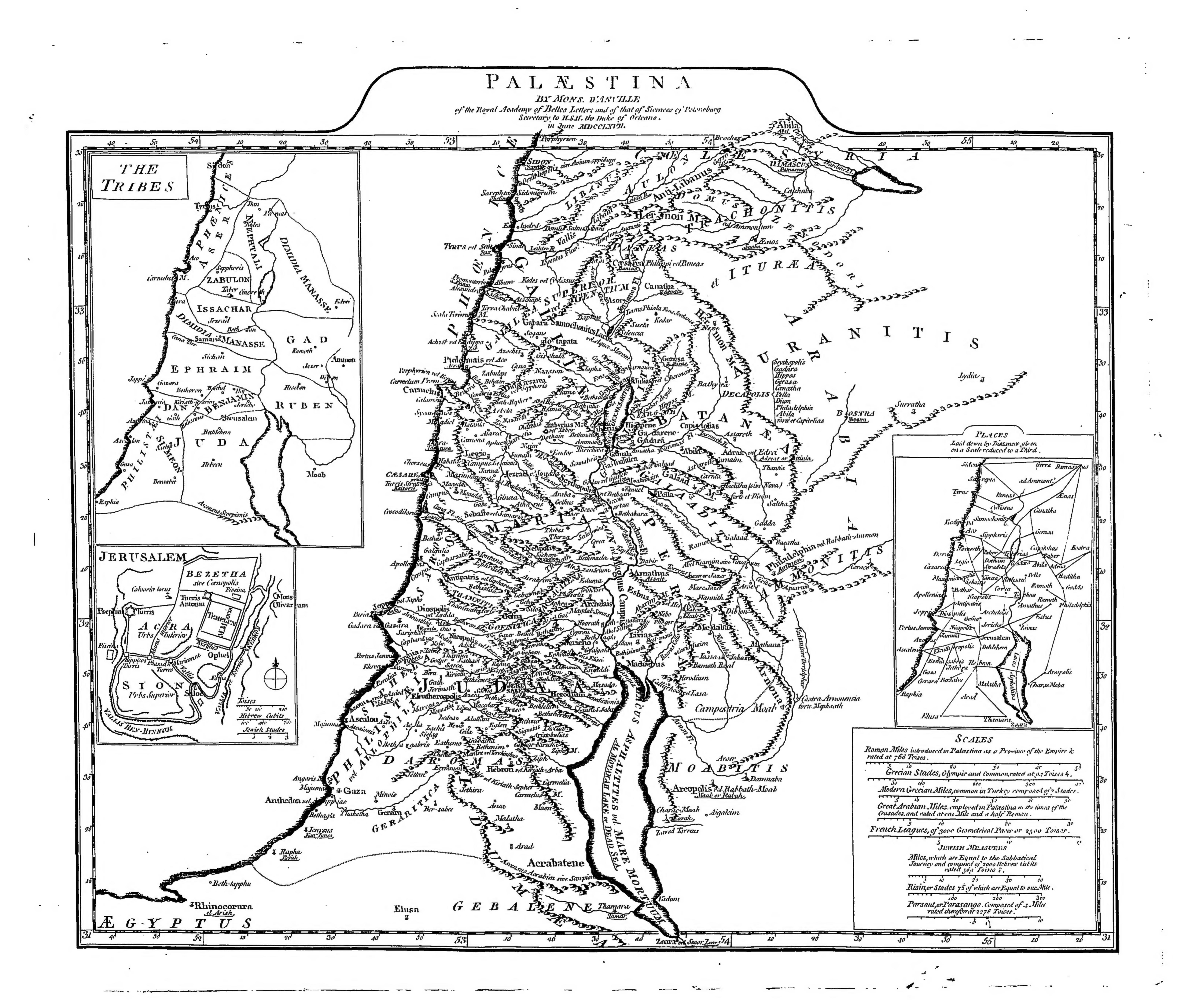














AGYPTUS ANTIQUA MANDATO SERENISSIMI DELPHINI PUBLICI JURIS FACTA Auctor D'ANVILLE Regiæ Humaniorum Litterarum Academiæ et Scientiarum Petropolitanæ Socius, et Aurelianorum Celsis? Duci a Secretis. noum of Phatniticum Ostium Rhinocorura Arisk or & Arish a Elusa Plinthinetes Simis Nomorum (sive Prafecturarum) Pha proriopelis Lermund Termis Saries Onion o vel Pilhom Lacus Amari I. Alexandrinorum W. Menelaitis PETRÆA III. Andrepolitas et Gynacopolitas W. Nicrotics Scrapeum VI. Metelites VII. Phthenote VIII. Cabasitos Arsi me Jud Chopatra IX. Saites X. Naucratites XI. Phthembuthi XII. Prosopites Alana vel Allath XIIILe Sebennytes Superior Dionysias opintoditopolis v AGYPTI) XIV. Schennytes Inferior INFER. XV. Omiphites Heradeopous Magna trib Kelaatel Acaba XVI. Busiritàs Asion gaber XVII. Xoites XVIII. Mendesius et Thruuites Montes | XIX. Nout Melanes Labyrinthus Principal XX . Tanites XXI. Sethroites . XXII. Arabia Oasis Parva XXIII. Leontopolites XXXIX XXIV. Aduribites Alalabastronoles XXV. Bubastites Behnese XXXIII XXVI Phabathites XXVII. Heroopolites XXVIII. Phagroriopolias Sina Mons

Gebel Tour XXIX . Heliopolitzs Juson XXX Memphites Waget Co Stynopolis Phanyu/ XXXI. Arsinoites Madian XXXII Heracleopolites XXXIII. Oxyrynchites Alcoris HEPTA XXXIV. Gropolites Trynitheos Onsis Minoris XXXV. Hermopolites NOMID. Hermopolis Magnat Speos Artemidos XXXVI. Aphrodiapolias Antinoc prius Besa Ensene XXXVII. Antinoites XXXVIII) Dasite duce Hermopolitana Phylaca XXXIX. 28 XL. Lycopolices H Hippos Thobaica Phylle ce XII. Hypselites XI.II. Aphroditepolites Pharan Luom vel Posidium Raz Mahamed Cusa Pesta vel Pescla XIIII. Anteropolites XLIV. Panopolites XIV. Thinites ALGYPTI XIVI. Diospolitzs
SUPER XLVII. Tentyrites Hieracon Segurence -XLVIII. Coptacs XI.XIX Thebarum L. Phaturites S I.I. Hormonthites LIII. Apollopolites Apollinis Minor Gina Muthis Almtæophis, And Myos hormos sire Muris Statio Aphrodiles sive Veneris I. all'Aphrodiles Portus Tinodes Ramue, ormsrd Emopolis S Processas Thomas XIV Proprie Porphyrites Mons Abydus MXXXVIII Philoteras Portus "Hepidotum of Konsir Voerepolis sive Nova Curitas dias MI. Leucos Spiel Abus Pertus Acabe M. Phancon Maxinuanopslat Maxinu Sepulchra Regum Thebanory Phanuris et Mennoniun DIOSEVLIS MAGNA Didyme 5. Grocodilopolis of Taphium Aphrodito Nechesia Shacara Aphroditopolis and Asphynis Compasi Latopolis MENSURA ITENERARIA Hydround Jours MILLIARIA ROMANA, Hexapodis 756 definita. Smanghis M. Maden Uszumurud Aristones Apollinopolis Magna Tum-Stadia Olympica, quorum veto aquant Milliarium. Phalaerum Stadia, querun decem intra Milliarii spatium continentur. Contra Ombiso Ombos, Koum Ombo, Stadia, quorum 60 Schani Ægyptiaci mensuram definiunt. Hydraum o Apollinis Schaeni Ægyptiaci, quatuor aquantes Milliaria. Catalsi Leucoe, Hexapodis Parisinis 2500 constantes. Cataractes Syene, Asuan Baram M. Genen Hydreuma







GERMANY, FRANCE, ITALY, SPAIN, BRITISH ISLES, In an intermediate Century between Antient and Modern Geography; BY MONS, D'ANVILLE of the Relatedemy of Belles Letters of the Academy of Sciences of Petersburg, Secretary to H.S.H. the Duke of Orleans 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 35 30 31 32 33 34 Roman Miles 75 to a Degree.





